				_			Sheet SERIAL NO.	1011
_	FACSIMILE	E OF FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			GIN-6715CPUS 09/674,235			
1 PEE	OF F	PUBLICATIONS C Jse several sheets	ITED BY A	PPLICANT	Seishi Kato et al. Filing Date GROUP			
R 9 2001	(بع				October 27, 2000			
PRADEMARY			U.S.	PATENT DOC	UMENTS			THE PATE
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
						L	L	
			FORE	GN PATENT D	OCUMENTS	T	SUBCLASS	TRANSLATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASO	YES NO
	+-							 -
	_							
G.	A1	Feng. Y. et al.	, "HIV-1 en	try cofactor: fur	Date, Pertinent Pages actional cDNA cloning May 10;272(5263):	372-7	en-transmen	nbrane, G
EM	A2	Mori, K. et al.,	"Kidney-sp	pecific expression	on or a nover mode	·	ation transpo	rter-like
EA	<u> </u>	protein," FEBS	S Lett., 199	Hentification of t	he cystic fibrosis gen	e: chromo	osome walki	ng and
SM	protein," FEBS Lett., 1997 Nov 17;417(3):371-4 Rommens, J.M. et al., "Identification of the cystic fibrosis gene: chromosome walking and jumping," Science, 1989 Sep 8;245(4922):1059-65 Schömig, E. et al., "Molecular cloning and characterization of two novel transport proteins from the cystic fibrosis gene: chromosome walking and jumping," Science, 1989 Sep 8;245(4922):1059-65 Schömig, E. et al., "Molecular cloning and characterization of two novel transport proteins from the cystic fibrosis gene: chromosome walking and jumping," Science, 1989 Sep 8;245(4922):1059-65							
EN	A4	Schömig, E. e	et al., "Mole	cular cloning at	TAN 70.06		d = retains 2	nd type I
G	A5	Tashiro, K. et	: al., "Signa	I sequence trap); a clotting strategy :	or secrete	ed proteins a	
G/A	A6		N	MIPA" ICTOIL	iai seducinos acrosiis	n system	using secre	ted protease
En	9	activity as an	indicator,"	Gene, 1995 Oc	et 3;163(2):193-6			
		 						
		 						
								/*
		 						
<u> </u>								
-								
_		+						
_								
				,	Date Considered	8/	14/02	
E	xaminer	- Learn	3.0H	ma	r or not citation is in confo	mana with	MPEP 609: DI	aw line through
*1	EXAMIN	ER: Initial citatic applic	if reference on if not in cor	onsidered, whethe nformance and not	r or not citation is in conto considered. Include copy	of this form	with next com	munication to

File Copo